

Datasheet:

RC-GUARDEX concrete reforming material

This information is believed us to be accurate, but it is not to be construed as a guarantee of minimum performance.

Chemical resistance

The table is a guide for resistance to various type of exposure.

The maximum immersion temperature is 140 °F (60°C).

R	S	ND
kalium carbonate 10%	vinegar 5%	nitric acid
sodium carbonate 10%	acetic acid 5%	hydrochloric acid
glycerin 4%	phosphoric acid 5%	hydrofluoric acid
benzenol	formic acid 5%	sulfuric acid
anthracene	lactic acid 5%	ammonium hydroxide
paraffin	ammonium hydroxide 5%	sodium hydroxide
triol	glucose	copper sulfate
potassium permanganate	coffee	ferrous sulfate
calcium nitrate		aldehyde formic acid
boric acid		specific animal oil
oxalic acid		(horse, sheep,
alcohol		shark,whale... etc)
coal oil		
coal tar		
paraffinum liquidum		
fruit juice		
honey		

Footnote :

R : Suitable for immersion.

S : Suitable for splash and spillage.

✕However, it should be washed with water after splashing / spilling out.

ND : Not Chemical resistance.

This information will be changed without notice for quality improvement.

Please use of this information by using our products.